**Claims:** Please enter amendments to the claims as follows.

1-10 (cancelled)

11 (cancelled and replaced with claim 21, below)

12 (currently amended):

A headrest according to claim 11 21 wherein:

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said head-support portion additionally comprises a convex cushioning portion, on said surface opposite from said base portion, containing a deformable and resilient filler material, whereby said convéx cushioning portion accommodates a variety of angles and positions relative to the said user's face, head, and neck of the user.

13 (currently amended): A headrest according to claim 11 21 additionaly

additionally comprising:

dditionally comprising:

| a means for wrapping) around said back of a said seat back comprising two straps, the two ends of said straps being attachable together with a lengthadjustable buckle.

14 (currently amended):

A headrest according to claim 11 21 wherein:

said head-support portion is engaged with said base portion with a hinged joint, said hinged joint being releasably locked at a chosen angle defined by the plane of said seat back and the plane of said head-support portion whereby said user may collapse said headrest into a smaller size for convenience in portability, and whereby said user may chose various such angles for positioning said head-support portion against said user's face, head, and neck.

15 (currently amended):

A headrest according to claim 11 21 wherein:

said head-support portion is engaged with said base portion in a pivoting means such that the said head-support portion may pivot to various angles

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perpendicular to the plane of said seat back whereby the <u>said</u> user may chose various such angles for positioning said head-support portion against the <u>said</u> user's face, head, and neck.

16 (currently amended): A headrest according to claim 11 21 wherein:

said head-support portion is engaged with said base portion at a substantially right angle.

17 (currently amended):

A headrest according to claim 11 21 wherein:

said head-support portion and said base portion are included within a single inflatable structure;

- a. an inflatable structure forming, when inflated, a rigid base portion to rest against said seat back, said base portion having means for wrapping around the back of said seat back thereby releasably and securely holding said base portion against said seat back, and
- b. (a rigid head-support portion which extends far enough outward from said seat back) such that said head-support portion will provide sufficient lateral support to prevent lateral bending of a person's said user's neck or the rolling forward of his or her said user's head beyond the extending dimension of said head-support portion, said head-support portion comprising a head-support surface opposite said rigid base portion such that the said user's head may rest laterally on the head-support surface and dorsally directly substantially against the plane of the front of said seat back.

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19 (original): A headrest according to claim 18 wherein:

112/15/ said inflatable structure comprises a substantially tear-drop shape.

20 (presently amended): A headrest according to claim 18 wherein:

said inflatable structure comprises a strap loop surrounding a strap and a slideback stopper attached thereto, having such a shape as to prevent movement of said strap loop along said strap beyond said slide-back stopper, arranged such that said strap loop the weight of said user's head will exert a force such that said strap loop will engage said slide-back stopper, whereby said headrest will not move further along said strap in the direction away from said user's head.

A portable headrest adapted for a chair having a seat back with front 21 (new): and rear surfaces, comprising:

- a. a rigid base portion to rest against said seat back, said base portion having means for wrapping around said front and rear surfaces of said seat back thereby releasably and securely holding said base portion against said seat back, and
  - b. a rigid head-support portion that
  - (1) is connected to said base portion, extending far enough outward from said seat back and said base portion such that said head-support portion will provide sufficient lateral support to prevent lateral bending of a user's neck or the rolling forward of his or her head beyond the extending dimension of said head-support portion, and
    - (2) receives said user's head on the surface opposite from said base portion such that the back of said user's head rests not against said base portion, but substantially against the plane of said front surface of said seat back.